## Message

From: Keller, Lynn [Keller.Lynn@epa.gov]

**Sent**: 7/12/2017 6:53:51 PM

To: Stralka, Daniel [Stralka.Daniel@epa.gov]; Trombadore, Olivia [trombadore.olivia@epa.gov]; Fennessy, Christopher

(christopher.fennessy@Rocket.com) [christopher.fennessy@Rocket.com]; ROJAS-MICKELSON, DAEWON [rojas-

mickelson.daewon@epa.gov]

**Subject**: FW: Schedule for 19-20 Aerojet meetings

Attachments: Agency Technical Meeting Agenda 071917 (Draft).docx

Hello.

Attached is the agenda for the Aerojet meetings next week—no time changes on Weds.

Dan, please plan to call in and attend from 9-4 on Weds, 19 July.

Liv, please plan to call in and attend from 9-11 on Weds, 19 July.

Daewon will be calling in for the 9-11 portion on Weds, 19 July also.

Chris, could you please send Dan/Liv/Daewon a webinar invite if we'll be going over maps and such during the discussions?

Thank you! Lynn

From: Kvam, Peter [mailto:peter.kvam@Rocket.com]

Sent: Thursday, July 06, 2017 4:45 PM

**To:** Keller, Lynn < Keller.Lynn@epa.gov>; ROJAS-MICKELSON, DAEWON < rojas-mickelson.daewon@epa.gov> **Cc:** Fennessy, Christopher < christopher.fennessy@Rocket.com>; Varljen, Mark < Mark.Varljen@Rocket.com>; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov) < Alex.MacDonald@waterboards.ca.gov>;

Jim.Rohrer@dtsc.ca.gov

Subject: RE: Schedule for 19-20 Aerojet meetings

Lynn and Daewon,

Please see attached our draft Agenda for the 2-day tech meeting later this month. I have added Mark's groundwater topics for July 20<sup>th</sup>.

Please feel free to forward to your consultants. Let me know if there are any items you would like added to the schedule.

Thanks,

Peter Kvam

Aerojet Rocketdyne Environmental Engineer

11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670 T: 916.355.4212 M: 650.804.6609

From: Kvam, Peter

Sent: Thursday, June 29, 2017 11:34 AM

To: Fennessy, Christopher

Cc: Keller, Lynn (Keller.Lynn@epa.gov)

Subject: RE: Schedule for 19-20 Aerojet meetings

Lynn,

Please see attached the draft Agenda. I will forward an updated copy once I receive groundwater topics from Mark for the second day of the meeting.

Let me know if you would like any topics added or amended.

Thanks,

## Peter Kvam

Aerojet Rocketdyne Environmental Engineer

11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670 T: 916.355.4212 M: 650.804.6609

From: Fennessy, Christopher

**Sent:** Thursday, June 29, 2017 11:16 AM

To: Kvam, Peter

Cc: Keller, Lynn (Keller.Lynn@epa.gov)

Subject: FW: Schedule for 19-20 Aerojet meetings

Hi Peter – Can you please incorporate the following agenda items into our standard agenda template for July 19 technical meeting and send to Lynn today? Also, please query Mark for his agenda topics for July 20. Thanks, Chris

9-10 - C29/C41 and Glenborough Phase 1 vapor intrusion evaluation results and Land Use Covenants

10-11 - Partial deletion status and transition of EPA PM

11-12 — Winter season VI report and Summer season sampling program

12-1 lunch

1-3 - Review of EPA and DTSC comments on the Area 40 RI and HHRA

3-4 - Discussion of Area 40 ambient air sampling schedule and protocol

## Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc.

Engineering Manager, Site Remediation 11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670

Ph: 916-355-3341 Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com

From: Keller, Lynn [mailto:Keller.Lynn@epa.gov]
Sent: Wednesday, June 28, 2017 1:37 PM

To: Fennessy, Christopher

Subject: [EXTERNAL] Schedule for 19-20 Aerojet meetings

Hi, Chris.

ED\_006879\_00000395-00002

Can you please get an agenda together for the 19<sup>th</sup> (and 20<sup>th</sup> if needed) so I can recruit any support needed from Dan, Matt, legal, my consultants, etc?

Liv should call in or attend the partial deletions portion in addition to me, and possibly Daewon.

Also, please let me know when the F&T discussions are planned.

I'd like travelers and callers to get times on their schedules asap. Thanks, Lynn

Lynn M. Keller, E.I, PMP US EPA Region 9 RPM 75 Hawthorne St, SFD 7-1 San Francisco, CA 94105 415.947.4162